

SDMS US EPA REGION V -1

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DOCUMENTS.**



DATE: September 16, 1988

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FROM: Ken Mensing, FOS-Collinsville, Janice Perino, Ecotoxicology

FROM: Jeff Larson, Federal Site Management Unit *jl*

SUBJECT: L1630200005 - St. Clair County
Sauget Sites-Sauget
Superfund General Correspondence

On September 26, 1988 representatives from Texas A & M University will be in the Sauget area to retrieve samples for detailed ecotoxicological testing. The IEPA has agreed to allow them access to four select sites in this state of which two are in Sauget. I would sincerely appreciate if a staff person from the Collinsville office could escort the Texas A & M team to the sites and insure that they retrieve their samples without too many difficulties. Janice has requested that the Collinsville staff representative be identified and notify her (217-782-8700) by Wednesday, September 21, 1988. The following details of each site are as follows:

Site H: Located off Queeny Avenue, across from Cerro Copper & Site I and the Sauget Village Hall (refer to location map). The site is covered by clean fill, but below the surface are very high levels of contaminants to a depth of 35 feet. Level of Safety - C - access is presently being approved by Consent of Entry Agreement with James Tolbird, the landowner and Bruce Carlson, Attorney, IEPA is aware of the sampling program.

Site - Dead Creek:

Located off Queeny Avenue across from Cerro Copper. Access can be gained through the site G. gate (Lock No. 2002 and the Dead Creek gate, local no. 5180). I will provide Ken Mensing with a copy of these master lock keys. Level of protection should be C. This site has a very high phosphorus content and has a history of spontaneous combustion. As long as the A & M team isn't on the property for an extended period we should have no problems. Access for sampling should be of little problem at this location.

Dispose of clothing and decontaminate all equipment from each site.

The Texas A & M crew will be staying at the Holiday Inn at Collinsville. Janice Perino will give final details.

Thank you Ken, for assisting with this exercise.

JL:mg/8/11

cc: Bharat Mathur
Jim Frank
Terry Ayers
Jeff Larson
Div. File

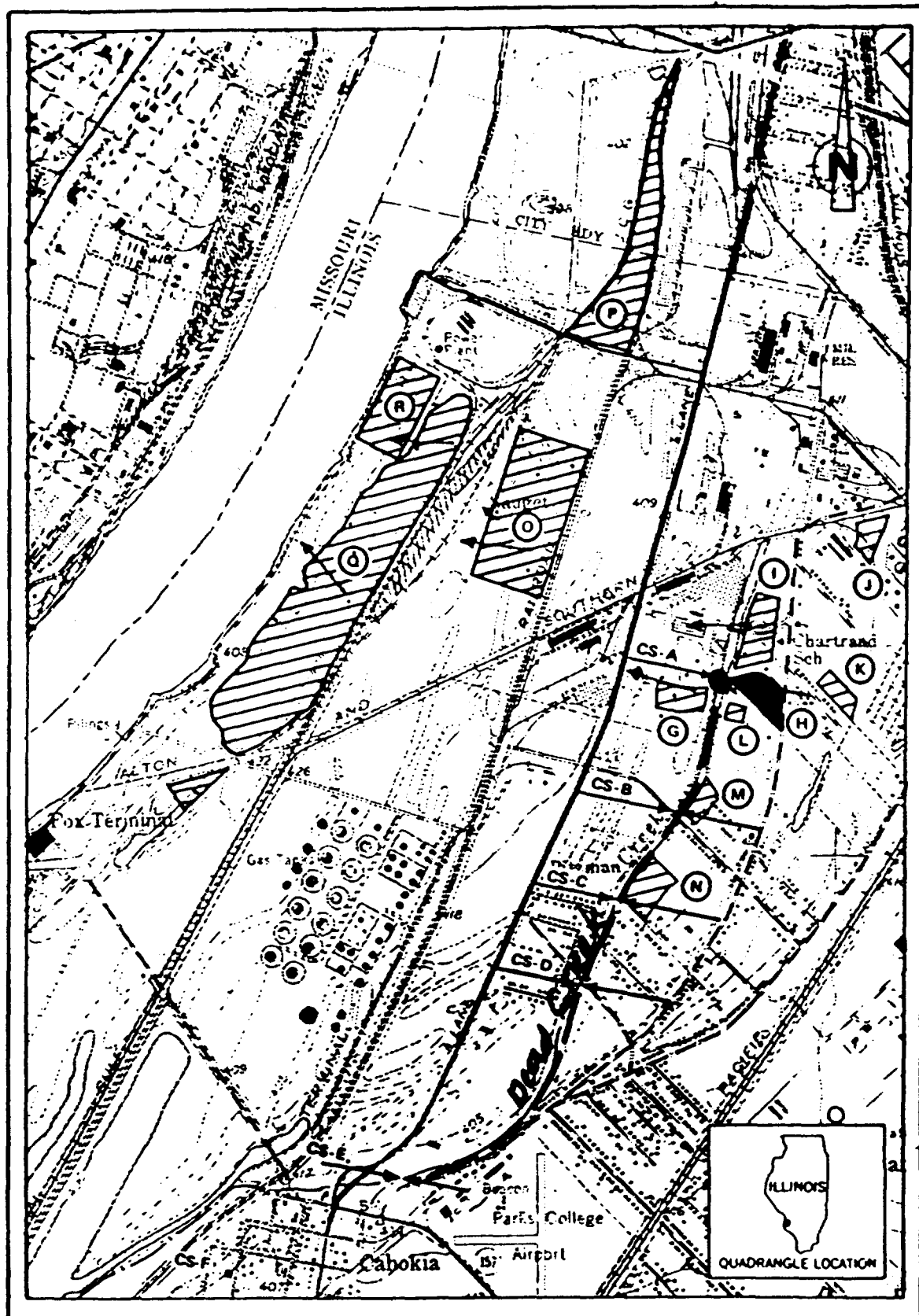
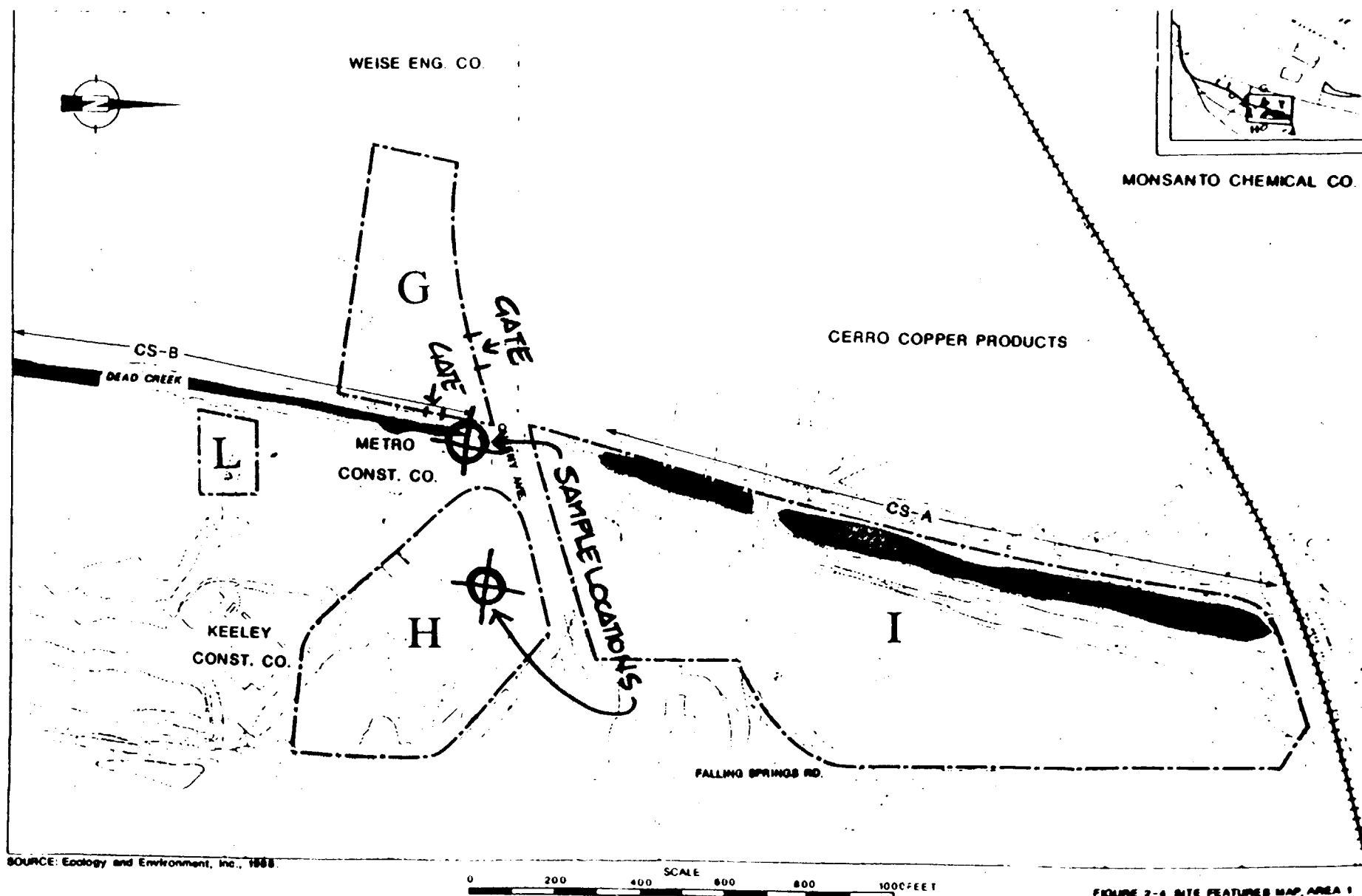


Figure 1-1 DEAD CREEK PROJECT AREA SITE LOCATION MAP



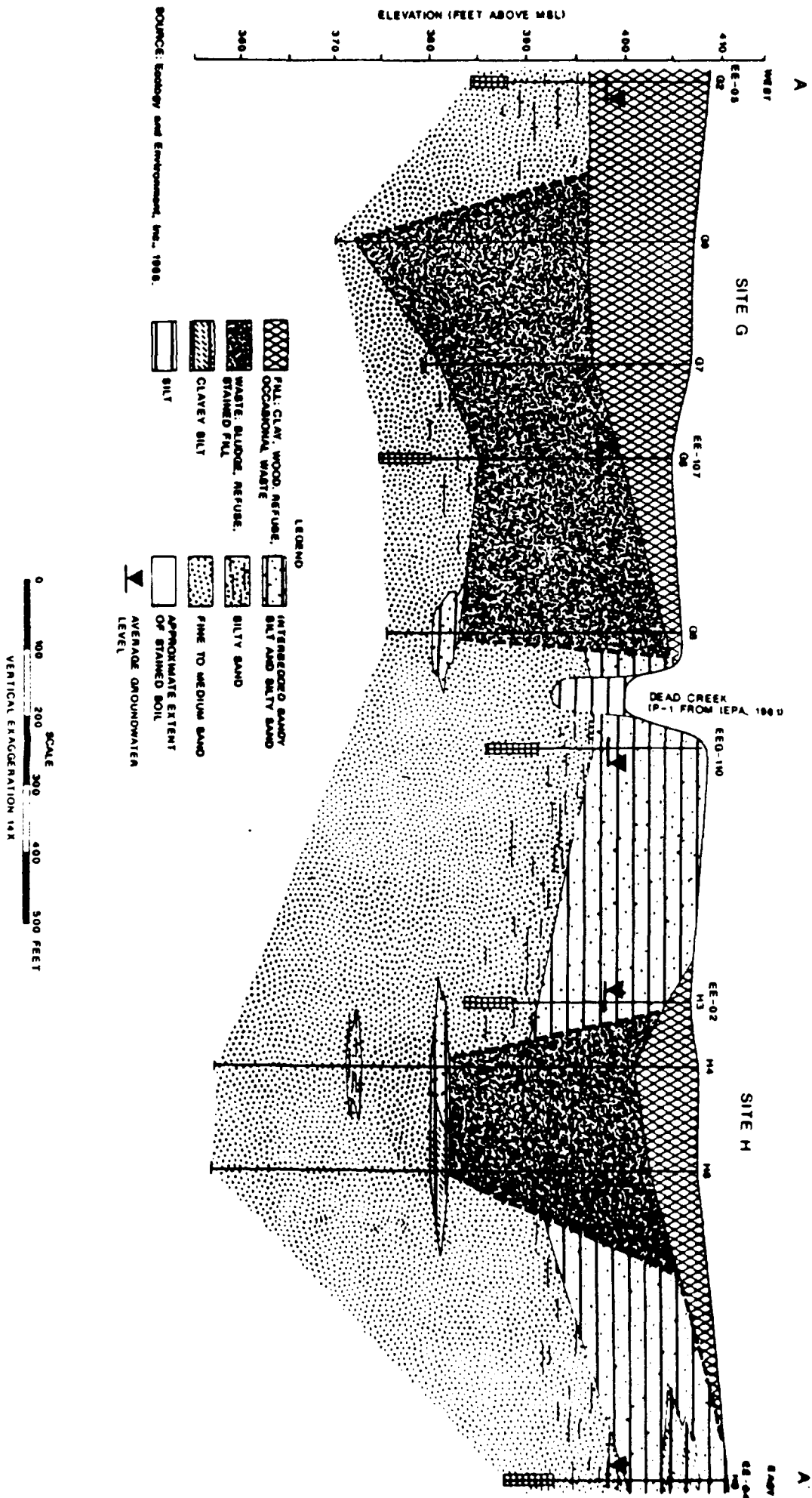
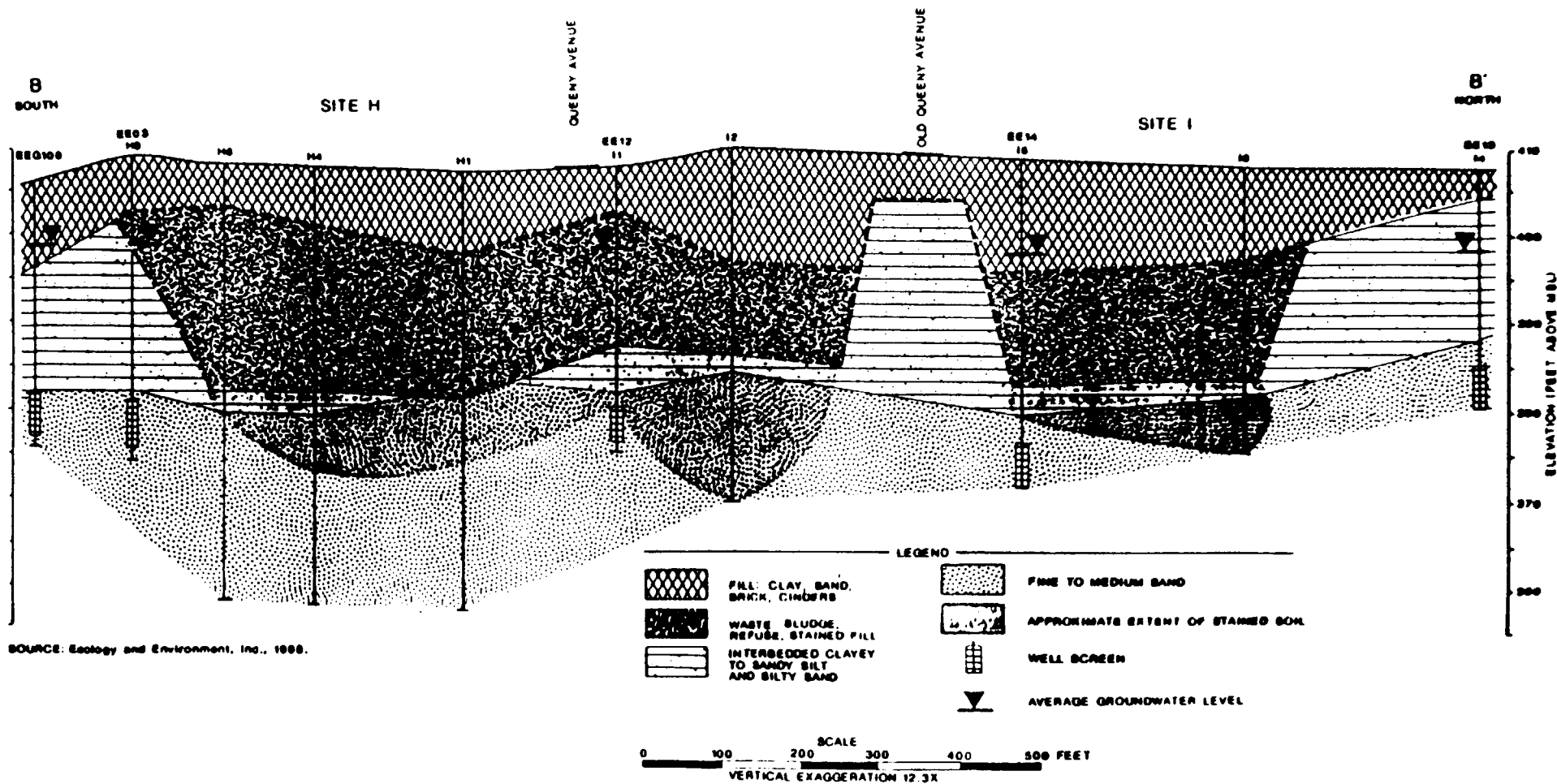


FIGURE 4-9 GENERALIZED GEOLOGIC CROSS-SECTION A-A'



SOURCE: Ecology and Environment, Inc., 1988.

FIGURE 4-16 GENERALIZED GEOLOGIC CROSS-SECTION 8-8'